

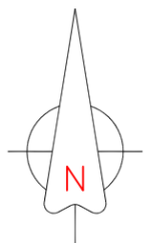
LEGEND

- MMW-P-09D MUNDELL Monitoring Well
- MW-169D ENVIRON Monitoring Well
- MW-WES-05C U.S. EPA Monitoring Well
- Inferred Extent of PCE > 5 ug/L
- Inferred Extent of TCE > 5 ug/L
- Inferred Extent of Cis-1,2 - DCE > 70 ug/L
- Inferred Extent of VC > 2 ug/L

	PCE	TCE	cis-1,2-DCE	trans-1,2-DCE	Vinyl chloride
	ug/l				
IDEM RISC Default Industrial Cleanup Level	55	31	1,000	2,000	4
IDEM RISC Default Residential Cleanup Level; IDEM 2012 RCG Tap Residential	5	5	70	100	2

4/25/2012	MMW-1S
PCE	270
TCE	11.2
cis-1,2-DCE	34.2
trans-1,2-DCE	<5.0
VC	39

All Values Over IDEM RISC Industrial Default Cleanup Levels in Red
 All Values Over IDEM RISC Residential Default Cleanup Levels/2012 RCG Tap - Residential Screening Level in Blue
 PCE = Trichloroethene
 TCE = Trichloroethene
 cis-1,2-DCE = cis-1,2-Dichloroethene
 trans-1,2-DCE = trans-1,2-Dichloroethene
 ug/l = micrograms per liter
 NS = Not Sampled
 All analytical results presented in micrograms per liter (ug/l)



NS = Not Sampled



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Project Number:
 M01046
 Drawing File:
 2Q13 QMR
 Date Prepared:
 6-7-13
 Scale:
 1"=200'

GROUNDWATER ANALYTICAL MAP - DEEP 2ND QUARTER 2013

Michigan Plaza
 3801 - 3823 West Michigan Street
 Indianapolis, INDIANA

FIGURE
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